

GPS Tracking For Medicine Delivery | Chhattisgarh | 15 Jun 2024

Why in News?

In order to strengthen its supply chain and facilitate smooth delivery of medicines, **the Chhattisgarh Medical Services Corporation Limited (CGMSCL), responsible for procuring and distributing quality tested drugs** and medical equipment to government health facilities in the state, has announced deployment of <u>Global Positioning System (GPS)</u> based tracking system.

Key Points

- In its latest order, CGMSCL has mandated the installation of GPS enabled devices on all its vehicles. The GPS data coupled with the in-house DPDMIS application enables easy tracking of any shipment from warehouse to facilities, thus determining accurate location and estimate approximate time of delivery.
- CGMSCL over the years has taken several initiatives to strengthen its supply chain primarily by augmenting the features of its in-house software DPDMIS (Drug Procurement and Distribution Management Information Systems), increasing efficiency of its warehouses and by operating vehicles for medical supplies to all hospitals.
- One of the key objectives of CGMSCL is to ensure availability of required medicines at the right place.
 - GPS based vehicle tracking system aims to aid store in-charges, warehouse managers and top management with features like real-time tracking, Estimated Time of Arrival (ETA) and proof of delivery.

Global Positioning System (GPS)

- The GPS was initiated by the US Department of Defense in 1973.
- GPS operates through satellite-transmitted radio signals at specific frequencies (L1 and the L2 frequencies at 50 bits/second), received and triangulated by GPS receivers, enabling precise location determination in three dimensions of space and one of time.

PDF Refernece URL: https://www.drishtiias.com/statepcs/18-06-2024/chhatisgarh/print